CLAIMS

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l	In a Wye-connected electrical system for supplying power from an AC
2 /	source to at least one nonlinear load connected to a phase line therein, a device for
	source to at least one nonlinear load connected to a phase line therein, a device for substantially eliminating currents in the neutral wire generated by the nonlinear
4	load, said device comprising:
5	an electrical circuit comprising
6	a first passive electrical component connected in series
7	between the AC source and the nonlinear load,
8	a second passive electrical component connected in parallel to
9	said first passive electrical component,
10	a third passive electrical component connected in parallel to
11	said first and said second passive electrical components; and
12	wherein said first said second, and said third passive electrical components
13	of said circuit are tuned to a harmonic frequency of a fundamental frequency of the
14	AC source so as to substantially eliminate a harmonic current drawn by the
15	nonlinear load.
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1	A device as recited in claim 1, wherein:
2	said first, said second, and said third passive electrical components are tuned
3	to a third harmonic frequency of the AC source.
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1	A device as recited in claim 1, wherein:
2	said first passive electrical component comprises a capacitor;
3	said second passive electrical component comprises a reactor; and
A	sold third possive electrical component comprises a resistor

A device as recited in claim 2, wherein: said first passive electrical component comprises a capacitor; said second passive electrical component comprises a reactor; and said third passive electrical component comprises a resistor.

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A harmonic current eliminating device as recited in claim 1, wherein:
each phase line in the electrical system is connected to at least one nonlinear load;

said device comprises a plurality of said electrical circuits, each of said electrical circuits being connected along a separate phase line therein and in series with at least one nonlinear load so as to substantially eliminate a harmonic current drawn thereby; and

wherein each of said electrical circuits is tuned to an identical harmonic frequency of the AC source.

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A harmonic current eliminating device as recited in claim 2, wherein: each phase line in the electrical system is connected to at least one nonlinear load;

said device comprises a plurality of said electrical circuits, each of said electrical circuits being connected along a separate phase line therein and in series with at least one nonlinear load so as to substantially eliminate a harmonic current drawn thereby; and

wherein each of said electrical circuits is tuned to a third harmonic of the AC source.

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1	A device for substantially eliminating a harmonic current generated by a
2	nonlinear load in an electrical distribution system, the distribution system
3	distributing power from an AC source, said device consisting of:
4	a first passive electrical component connected in series with the nonlinear
5	load;
6	a second passive electrical component connected in parallel to said first
7	passive electrical component;
8	a third passive electrical component connected in parallel to said first and
9	said second passive electrical components; and
10	wherein said first, said second, and said third passive electrical components
11	are tuned to a harmonic frequency of the AC source so as to change the current
12	drawn by the nonlinear load.
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1	A device as recited in claim 7, wherein:
2	said device is tuned to a third harmonic frequency of the AC source.
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1	A device as recited in claim 7, wherein:
2	said first passive electrical component is a resistor;
3	said second passive electrical component is a reactor; and
4	said third passive electrical component is a capacitor.
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1	A device as recited in claim 8, wherein:
2	said first passive electrical component is a resistor;
3	said second passive electrical component is a reactor; and
4	said third passive electrical component is a capacitor.

device for substantially eliminating harmonic currents in an electrical system having a nonlinear load and an AC source, and increasing the operational range of the nonlinear load, comprising:

a first passive electrical component connected in series with the nonlinear load;

a second passive electrical component connected in parallel to said first passive electrical component;

a third passive electrical component connected in parallel to said first and said second passive electrical component;

wherein said first, said second, and said third passive electrical components are tuned to a third harmonic frequency of the AC source so as to substantially alter current drawn by the nonlinear load.

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A device as recited in claim 11, including:

a housing for said first, said second, and said third passive electrical components; and

an equipment rack panel member connected to said housing so as to mount said housing in an equipment rack storing the nonlinear load; and

wherein said equipment rack panel member is substantially perforated so as to allow airflow to pass therethrough.

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6 7 A device as recited in claim 11, including:

an electrical housing member;

at least one electrical socket for connecting to the nonlinear load, said socket being disposed along a first surface of said housing member; and

at least one bracket member for mounting said device along a substantially planar surface so that said socket and said first surface of said housing member are substantially aligned with said planar surface, said device substantially replacing a conventional wall outlet.

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A device as recited in claim 11, wherein:

the nonlinear load comprises a computer having a monitor connected thereto; and

said device further includes at least one monitor saver board, said monitor saver board deactivates said monitor during periods of nonuse, and a housing member having electrical connectors for connection to said monitor and to said computer.

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A device as recited in claim 11, further including:

an isolation transformer;

a housing member having electrical connectors extending therefrom for providing connection to the nonlinear load; and

at least one bracket member for attaching said housing member to a utility cart.

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A device as recited in claim 15, wherein:

said isolation transformer is a hospital grade isolation transformer; and

the nonlinear load comprises electronic hospital equipment and said bracket

member attaches said housing member to a hospital utility cart, said cart holding

said electronic hospital equipment.

Adevice as recited in claim 11, including:

means, connected in series with said parallel combination of said first, said second, and said third passive electrical components, for clamping current levels drawn by the nonlinear load, comprising a current clamping circuit, a sensor for detecting a rapid rise in current drawn by the nonlinear load and means for automatically deactivating said clamping circuit based upon signal levels detected by said sensor.

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A device as recited in claim 17, wherein:

said first, said second, and said third device are tuned to a third harmonic frequency of the AC source.

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A device as recited in claim 18, wherein:

said current level clamping circuit maintains a maximum current level drawn by the nonlinear load to between approximately 6 and 8 amps; and

the nonlinear load includes a heating unit.

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